



Trust Urban Lightning to USB-C cable 1m - Black

Lightning to USB-C cable to charge & sync your iPhone and iPad

Article number: 23135

Barcode: 8713439231359

GTIN: 08713439231359

Core content

| | |
|----------------------------|--|
| Brand | Trust Urban |
| Product type | Lightning to USB-C cable 1m |
| Colour | Black |
| Key features | - For use with all iPhones and iPads with Lightning connector - Connects to your laptop USB-C port or USB-C charger - Can be used for charging and for data transfer - Reliable design, certified by Apple - 1m cable length |
| Package contents | - Lightning to USB-C cable |
| System requirements | - iPhone, iPad or iPod with Lightning port - Charger with USB-C port (PD recommended) |

Marketing

| | |
|-------------------------------|---|
| Extended retailer text | These days, lightning cables won't only charge your iPhone, but also your tablet, earbuds and other Apple accessories. A spare lightning cable is therefore never superfluous! With this 1-meter cable, you can connect your phone to your laptop USB-C port or USB-C charger for fast charging and data transfers. |
|-------------------------------|---|

Specifications

| | |
|---------------------|------|
| Total weight | 20 g |
|---------------------|------|

| | |
|--------------------------------|-----------------|
| Weight of main unit | 20 g |
| Cable length main cable | 100 cm |
| Connector type | USB-C lightning |
| USB speed | 480 Mbps |
| USB version | 2.0 |
| Cable style | round |
| Max power supported | 60W (20V/3A) |
| Compatible Brands | Apple |

Main image



23135_pictures_product_visual_1.tif

ImageWidth: 5.616 px

ImageHeight: 3.744 px

ImageResolution: 300 dpi

Additional Product Images



23135_pictures_product_top_1.tif

ImageWidth: 1.525 px

ImageHeight: 2.488 px

ImageResolution: 300 dpi

Package Images



23135_pictures_package_visual_1.tif

ImageWidth: 1.149 px

ImageHeight: 2.362 px

ImageResolution: 300 dpi



23135_pictures_package_front_1.tif

ImageWidth: 690 px

ImageHeight: 1.891 px

ImageResolution: 300 dpi
